

ABSTRACT OF THE DISCLOSURE

A base headboard for supporting the back of an injured person's head has an elongated slot with teeth racks disposed on either side of the injured person's head. The headboard also comprises straps for attaching to a spine board. Two side head blocks are removably attached to
5 the headboard using plunger-type locks that engage an elongated slot on each side of a center portion of the headboard. Each lock is engaged to a slot of the headboard through a separate elongated slot in the corresponding head block. Advantageously, a head block may be adjusted by moving the engagement of the lock along each independent slot in the headboard and head
10 block, respectively. In addition, a head block may be rotated around its lock. Head pads and straps, and pads and straps for cervical collars that come into contact with a patient may be replaceable and packaged in a kit, thereby allowing the durable components (such as head blocks and headboard) to be reused indefinitely and reducing cleaning costs and minimizing exposure to pathogens. Such a kit of replaceable parts may also reduce material waste compared having all disposable components without any durable components (i.e. head immobilizers).